To: Lombardi, Marc (marc.lombardi@amecfw.com)[marc.lombardi@amecfw.com]; Brown,

Anthony R (RM)[anthony.brown@bp.com]; Jefferson, Jill[Jill.Jefferson@amecfw.com]

Cc: Greg Reller[gr@burlesonconsulting.com]; Cory Koger[Cory.S.Koger@usace.army.mil]; David

Friedman[dfriedman@ndep.nv.gov]
From: Deschambault, Lynda
Sent: Thur 3/30/2017 10:53:20 PM

Subject: FW: Surface water and Storm water monitoring locations.

10-1 STStations.pdf

StormWaterLocations Pages from 1160314 SW Figure.pdf

EPA is reviewing. The NDEP link to the report is https://ndep.nv.gov/bwqp/file/IR2014 Report.pdf

It has a lot of maps, but I was looking for something showing locations mapped relative to leviathan.

It was my understanding that there may be three locations monitored in/near leviathan?

"Water quality (metals, major ions, nutrients, field parameter) at three locations in Bryant Creek within Nevada"?

Copying Dave Friedman for assistance on identifying the NDEP monitoring locations on a Leviathan map?

For the RIFS multiple lines and all data should be considered and one map showing all monitoring locations(Stormwater/snowmelt and Surface Water Monitoring) could provide helpful perspective.

From: Lombardi, Marc [mailto:Marc.Lombardi@amecfw.com]

Sent: Thursday, March 30, 2017 8:20 AM

To: Deschambault, Lynda <Deschambault.Lynda@epa.gov>; 'Brown, Anthony R (RM)'

<anthony.brown@bp.com>

Cc: Jefferson, Jill < Jill.Jefferson@amecfw.com>

Subject: RE: Surface water and Storm water monitoring locations.

Lynda,

Attached is a map of the current RI stormwater/snowmelt sampling locations.

NDEP has not provided us with a map of their monitoring locations. However, I believe that they have an interactive eMap that is associated with the Nevada 2014 Water Quality Integrated Report available on their website (https://ndep.nv.gov/bwqp/303dlist2014.htm). Assuming those are the NDEP monitoring locations that you are referring to.

If you have any questions or comments, please contact Tony Brown at (657) 529-4573 or anthony.brown@bp.com.

Thanks,

Marc

Marc R. Lombardi, CEM, PG

Principal Geologist / Office Manager, Environment & Infrastructure Americas, Amec Foster Wheeler

10940 White Rock Road, Suite 190, Rancho Cordova, CA 95670, USA

D (916) 853-8903 M (916) 302-6326

marc.lombardi@amecfw.com amecfw.com



From: Deschambault, Lynda [mailto:Deschambault.Lynda@epa.gov]

Sent: Wednesday, March 29, 2017 8:37 AM

To: Lombardi, Marc < Marc.Lombardi@ameefw.com >; 'Brown, Anthony R (RM)'

<anthony.brown@bp.com> Subject: Surface water and Storm water monitoring locations.</anthony.brown@bp.com>	
Hello Ma	rc/Tony,
I have thi	s map of the storm water locations. But in search
	ng if you could you easily get me a map that shows the storm water/snow melt? Also the NDEP monitoring locations?
Best Reg	ards,
Lynda Do	eschambault
Environn	nental Scientist
USEPA I	Region 09
(415) 947-4183	
	advised I may have limited access to email, therefore please be patient with any cation delays.
for the nam otherwise punlawful an and do not this messagand any att future unsounsubscril	age is the property of Amec Foster Wheeler plc and/or its subsidiaries and/or affiliates and is intended only need recipient(s). Its contents (including any attachments) may be confidential, legally privileged or protected from disclosure by law. Unauthorised use, copying, distribution or disclosure of any of it may be do it is strictly prohibited. We assume no responsibility to persons other than the intended named recipient(s) accept liability for any errors or omissions which are a result of email transmission. If you have received go in error, please notify us immediately by reply email to the sender and confirm that the original message achments and copies have been destroyed and deleted from your system. If you do not wish to receive licited commercial electronic messages from us, please forward this email to: De@amecfw.com and include "Unsubscribe" in the subject line. If applicable, you will continue to bices, project communications and similar factual, non-commercial electronic communications.

